





http://www.dvb.org



## Why digital broadcasting?

- More efficient use of spectrum
- Robust signals
- More channels
- Better pictures
- Requires less bandwidth
- Signals easy to process
- More computer-friendly



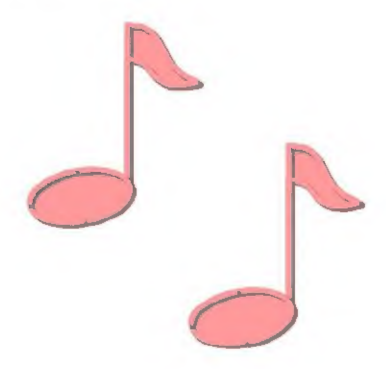
## What is the DVB Project?

- A market-led initiative to standardise digital broadcasting worldwide
- DVB was formed in September 1993
- DVB now has more than 220 members from more than 30 countries:
  - Broadcasters
  - Manufacturers
  - Network operators
  - Regulatory bodies



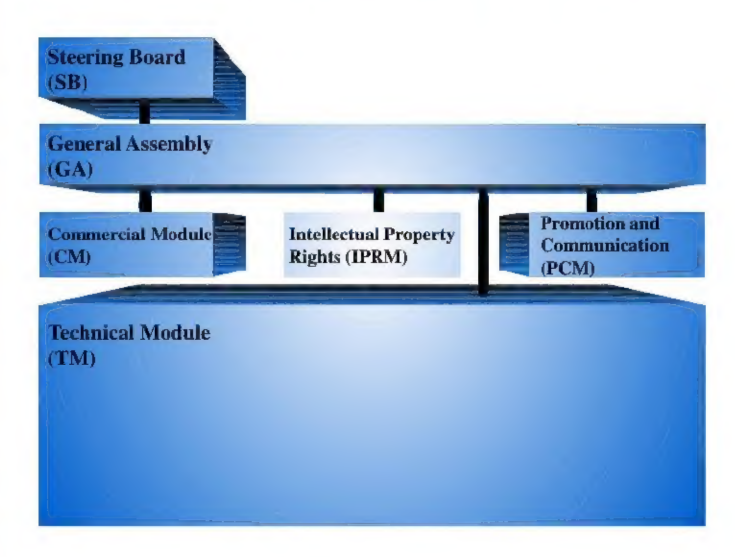
#### What is DVB's mission?

 The creation of a harmonious, marketdriven digital broadcast market for all service delivery media media





## Structure of the DVB Project





#### The receiver of the future

- Could be a Set Top Box
- Could be a TV set
- Could be a PC plug-in card
- or a digital device of some kind...

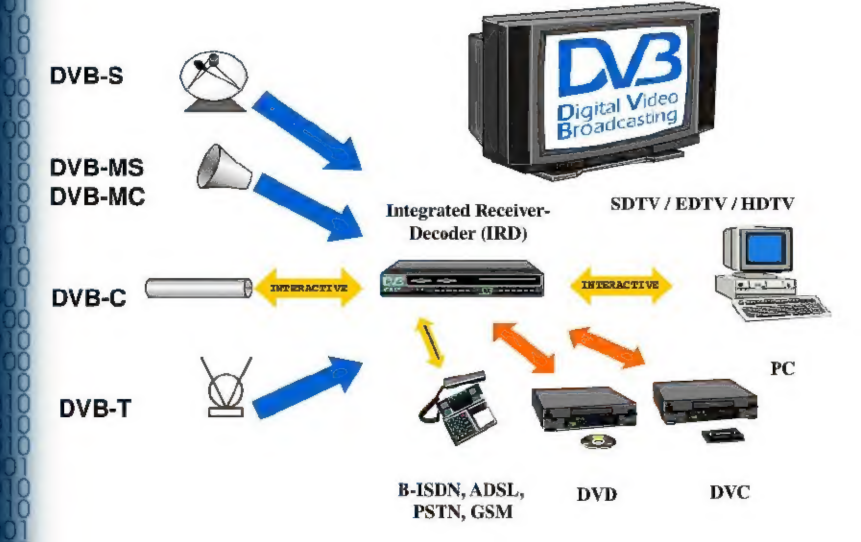








## **DVB** in the home



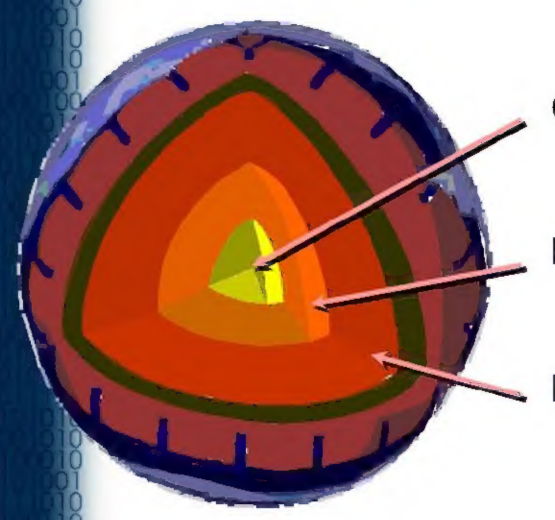


## A basis for "co-opetition"

- Active participation by all members of the broadcasting value chain
- Technical solutions answer commercial requirements
- Open to international organisations as long as they have a strong representation in Europe
- All members cover their own expenses



# **DVB Core Principles**



Open Standards

Interoperable

Market - led



## **Open Standards**

- System specifications prepared by consensus
- Due process via ETSI
- Published by ETSI







# Interoperable

- Systems developed as combinations of generic elements and application specific elements
- The aim is maximum commonality
- "Toolkit" approach

Application-specific

Generic





- Commercial Module
  - Formulates commercial requirements
- Technical Module
  - Drafts and delivers specification
- Steering Board
  - Approves work item for the Technical Module
  - Approves TM output
  - Releases Blue Book to ETSI



## Early decisions

- One of the first decisions was to use MPEG-2 compression for coding audio and video, and for the systems level.
- DVB transmission systems offer a "pipe" for MPEG data containers, into the home
  - satellite
  - cable
  - community antenna
  - terrestrial
  - microwave



## Accomplishments

- DVB transmission systems are transparent for SDTV, EDTV, HDTV, for audio at all quality levels and for all kinds of general data.
- All DVB transmission standards are part of a family of systems that make use of maximum commonality in order to enable the design of "synergetic" hard- and software.



## Covering all delivery media

DVB-S (satellite)

DVB-C (cable)

DVB-CS (SMATV)

DVB-T (terrestrial)

DVB-MS/MC (MMDS)





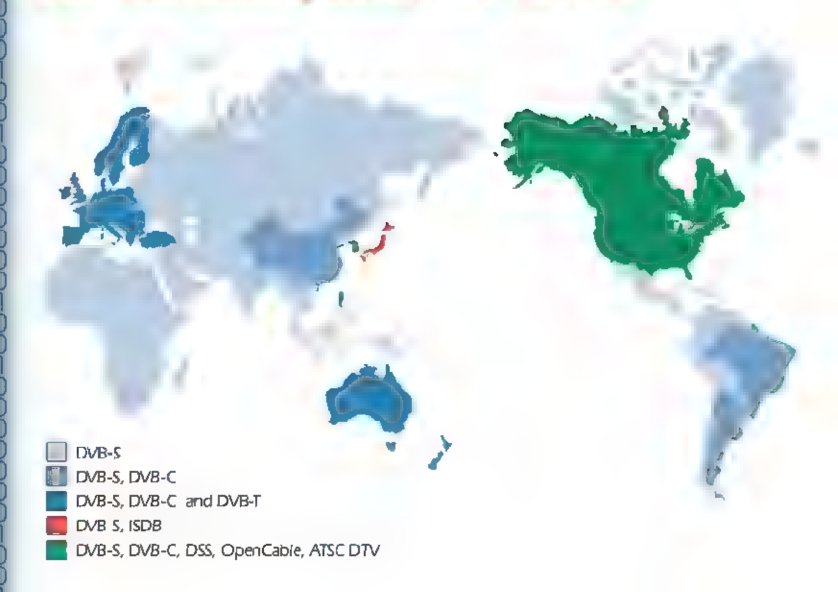








## World Adoption of DVE





#### DVB Data Containers



Standard Definition TV



Multiple Channel
16:9 format
Enhanced Definition TV



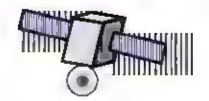
**High Definition TV** 



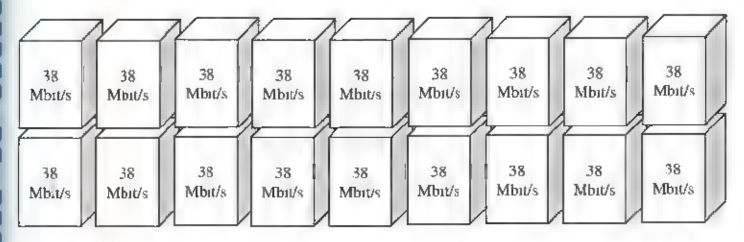
Multimedia Data Broadcasting



## Use of DVB Data Containers



#### 18 transponders => 18 data containers



The capacity of each data container is sufficient for 4 to 8 TV programmes, or 2 HDTV programmes or 150 radio programmes or 550 ISDN channels or a mixture



# Baseband system

- MPEG-2 audio and video
- Guidelines for first receivers
- Teletext transport system
- New graphics and subtitles specification
- Service Information
- Data broadcasting



#### Receivers

- Guidelines for external interfaces
- Guidelines for cable headend interfaces
- Guidelines for data streams to be recorded





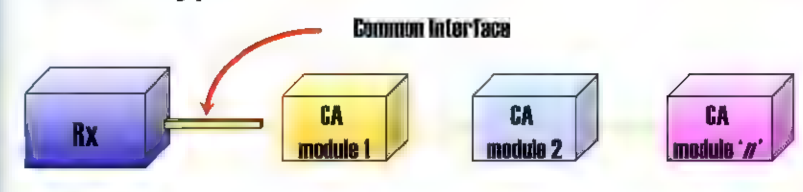
## Conditional Access

- Common Scrambling Algorithm
- Common Interface (MultiCrypt)
- Code of Conduct and technical specification for SimulCrypt
- Suggestions for anti-piracy legislation



#### Conditional Access

MultiCrypt



SimulCrypt



CA 1 key

- + CA 2 key
- + CA 3 key

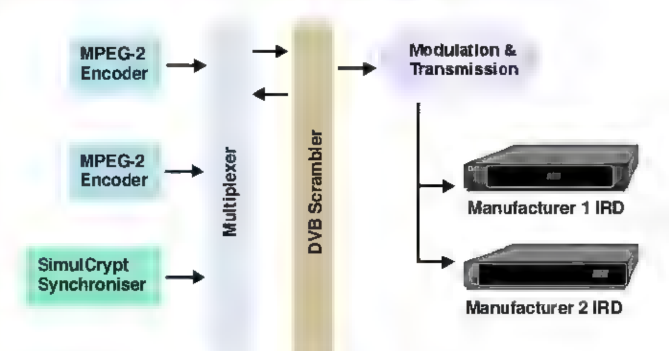
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## SimulCrypt is economical

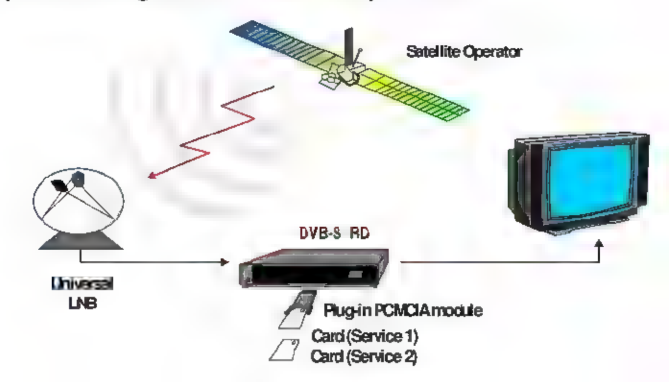
- One programme will be received by many different decoders
- Needs special commercial agreements





## Mullicrypt is Resible

- One decoder can receive many different programmes
- no special agreements required





#### Interactive services

- Network-independent protocols
- A full set of network-dependent "Return Channels"
  - PSTN & ISDN
  - CATV
  - DECT
  - GSM
  - LMVDS





## Data Brondcosting

- DVB transmission standards do not distinguish between audio, video, data
- The DVB data broadcasting specification can be used to transmit data which itself may incorporate audio and video
  - e.g. Internet pages using "streaming"



## DVB data profiles

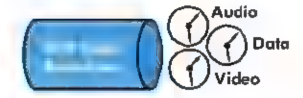
#### Data Piping

 asynchronous, non-synchronised, end-to-end delivery of data through DVB networks.



#### Data Streaming

 streaming-oriented, end-to-end delivery of asynchronous, synchronous or synchronised data through DVB networks.



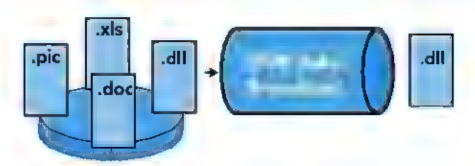


## DVB Dota Profiles (2)

- Multiprotocol Encapsulation
  - data services that require the transmission of "datagrams" via DVB networks.

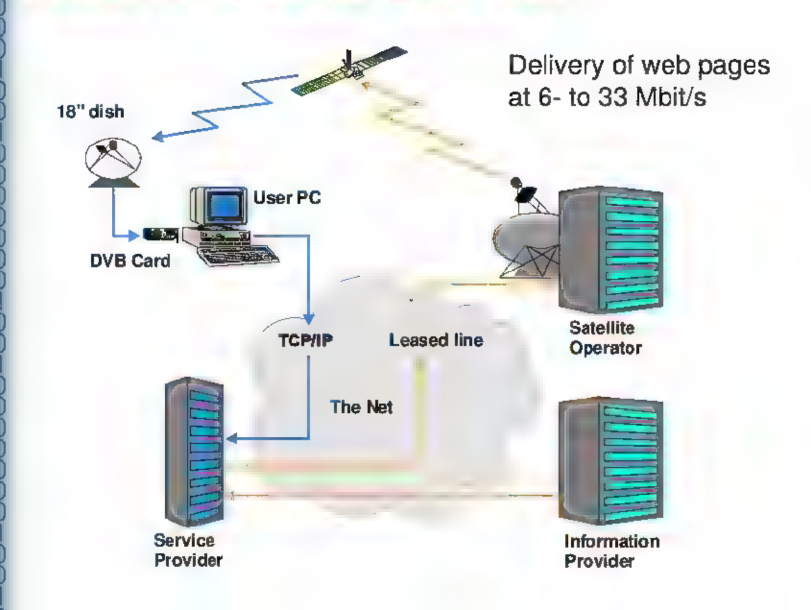


- Data Carousels
  - data services that require periodic transmission of data modules via DVB networks.





## Internet over the air





# Today's Issues

- High Definition Television
- Multimedia Home Platform
- Mobile Reception of DVB-T



## HOTY Guidelines

- DVB has issued HDTV receiver guidelines
  - HDTV and SDTV
  - for 50- or 60-Hz countries
- Issued by ETSI as ETR 300 154, Draft Ed. 4
- ETR 300 154 specifies:
  - Broadcast bitstreams and baseline IRDs
  - Bitstreams from storage applications and IRDs with digital interfaces
  - SDTV IRDs and bitstreams (50- and 60-Hz)
  - HDTV IRDs and bitstreams (50- and 60-Hz)



# HDTV in the Real World

- HDTV or SDTV is an MPEG issue
- HDTV implementation will be very costly
  - need to replace the entire broadcast chain
  - need a cost effective display technology
  - Europe will do digital SDTV first and US will do digital HDTV first
  - For DVB this does not determine commercial priorities outside Europe
- DVB is ready for HDTV
  - is HDTV ready for DVB?



TV-Program 1

TV-Program 2

TV-Program 3

TV-Program 4

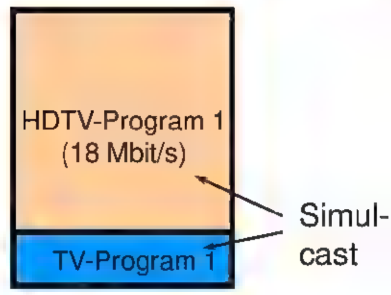
TV-Program 5

Before

After

the introduction of HDTV

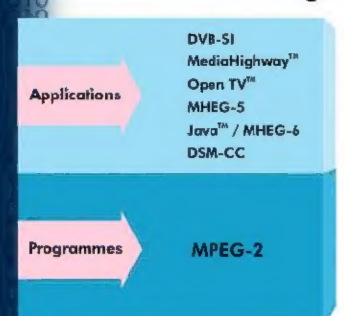
Total data rate in both cases: for example 22 Mbit/s (Terrestrial transmission in 6 MHz channel, 64 QAM, code rate 5/6, Guard Interval 1/16)





#### **Multimedia Home Platform**

- DVB is building the IRD of the future
  - A platform for convergence
  - Local cluster + In home digital network
  - Resolving the Generic / Proprietary API issue







## Mobile Reception of DVB-T

- Extensively tested throughout Germany:
  - DVB-T received successfully at 300 km/h.
  - Commuters watched DVB-T on trams
- A convincing demonstration of the ruggedness of DVB-T
- An opportunity for high speed data on the move





## On the market, on the air...

- The "DVB Directory" lists:
  - over 250 DVB services
  - in 50 countries
  - on six continents
  - 93 manufacturers
  - hundreds of DVB-compliant products for cable, satellite, terrestrial, community antenna and microwave distribution
- A recent workshop on DVB-T hardware showed commercially available solutions from some 20 manufacturers



#### Conclusion

- DVB is a global technical solution for digital broadcasting via all kinds of media including interactivity and data services
- DVB-based services currently are operational on six continents
- After the worldwide transition to digital, DVB is the next wave.